

30. A safe natural drug in accordance with claim 29 comprises 50-500 mg of LXL and 50-500 mg of DGL.
31. A safe natural drug in accordance with claim 26 and 29 wherein said liposomes contained hydrogenated phosphatidyl choline (PC), phosphatidyl glycerol (PG), and phosphatidyl serine (PS), which purified from soybean.
32. A safe natural drug comprising Lan Xiang Xi (LX), which is an active ingredient and extracted from plant named *Curcuma aromatica Salish*, and LX containing soybean-liposomes (LXL), is used for treatment and prevention of cancer.
33. A safe natural drug in accordance with claim 32 wherein said LX and LXL are used for treatment and prevention of malignant pleural effusion.
34. A safe natural drug of claim 26 wherein said the amount sufficient for treatment and prevention of cancer is about 50-500 mg of LXL or 50-500 mg of LX.
35. A safe natural drug of claim 26 wherein said the amount sufficient for treatment and prevention of malignant pleural is about 50-500 mg of LXL or 50-500 mg of LX.
36. A safe natural drug in accordance with claim 32 wherein said LXL or LX inhibits oncogenes.
37. A safe natural drug in accordance with claim 32 wherein said LXL or LX induces differentiation of cancer cells.
38. A safe natural drug in accordance with claim 32 wherein said LXL or LX inhibits cancer cells.
39. A safe natural drug in accordance with claim 32 wherein said LXL or LX induces apoptosis of cancer cells.
40. A safe natural drug in accordance with claim 32 wherein said LXL or LX inhibits growth of transplanted tumor.
41. A safe natural drug in accordance with claim 32 wherein said LXL or LX inhibits cancer incidence.
42. A safe natural drug in accordance with claim 32 wherein said LXL or LX decreases tyrosine kinase.
43. A safe natural drug in accordance with claim 26 and 32 wherein said absorption of LXL and LX in body was rapidly and wherein said LX and LXL is safely using for human being.